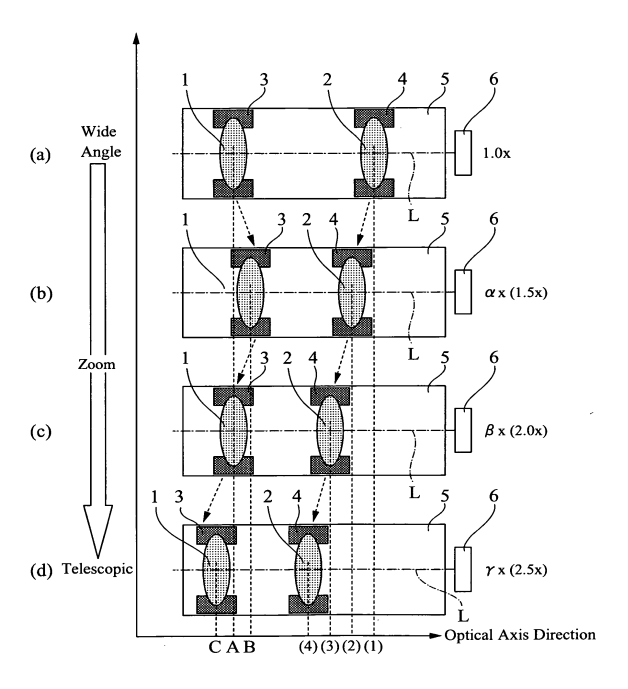
1/36 **FIG.1** 



2/36 FIG.2

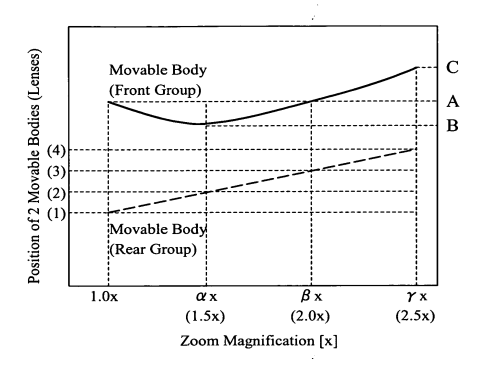
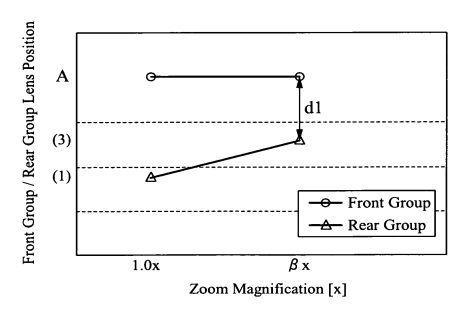


FIG.3



3/36 FIG.4

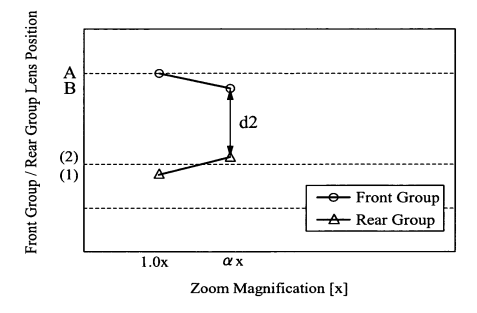
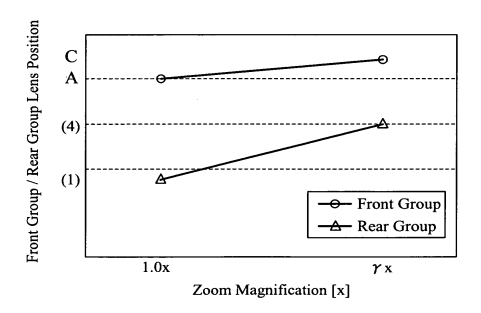


FIG.5



4/36 FIG.6

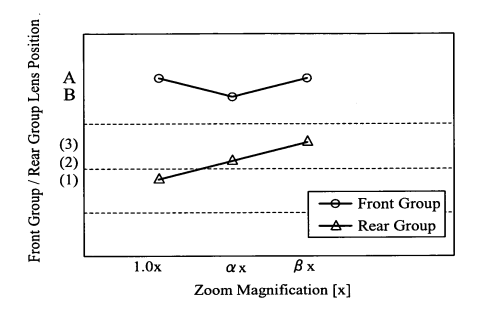
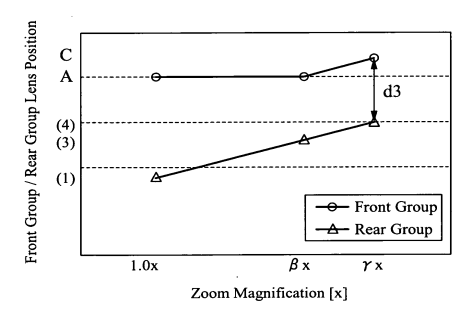
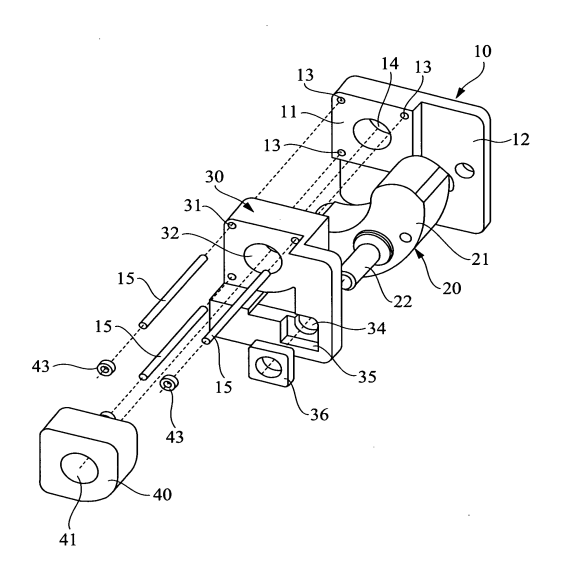


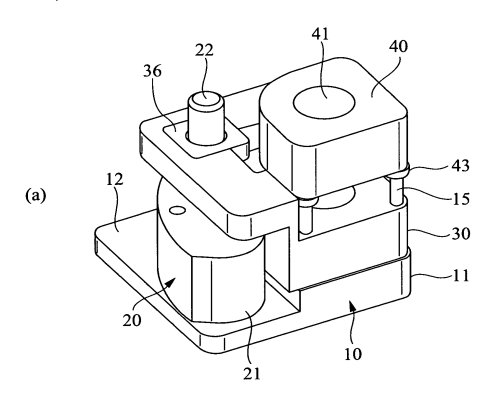
FIG.7

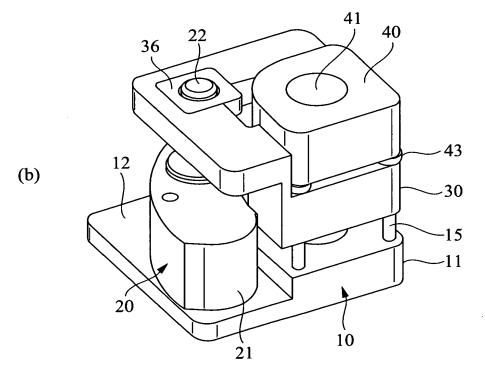


5/36 FIG.8

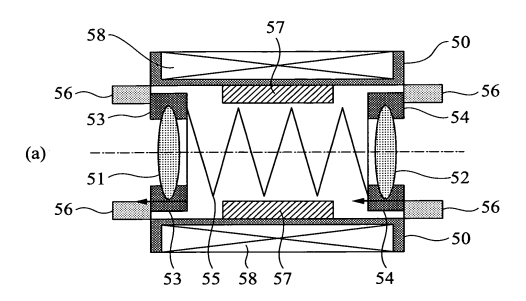


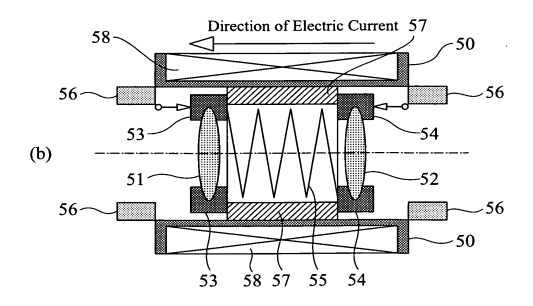
6/36 FIG.9



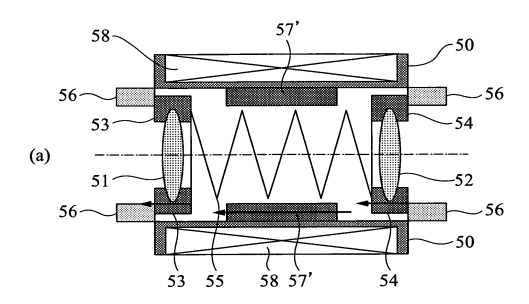


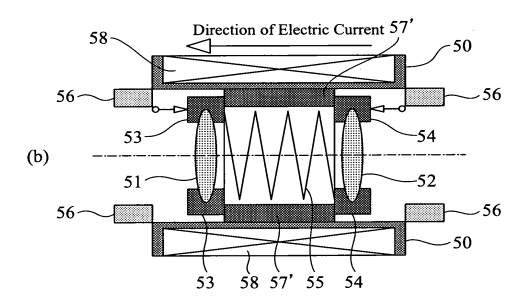
7/36 FIG.10



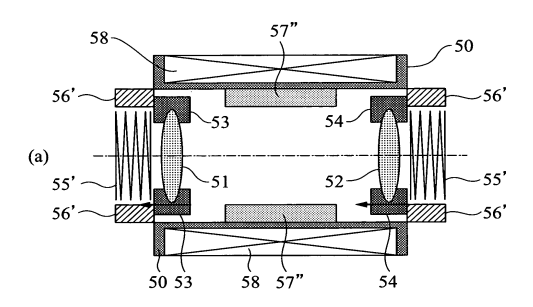


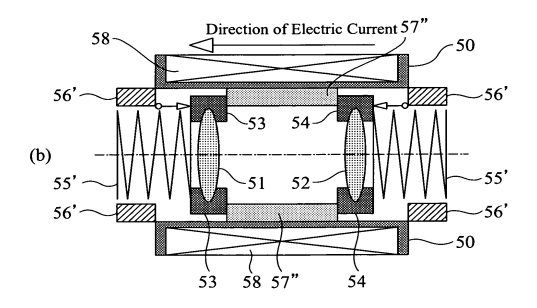
8/36 FIG.11



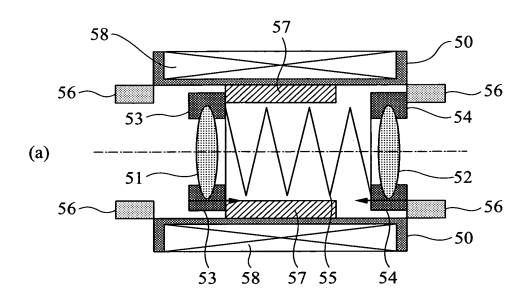


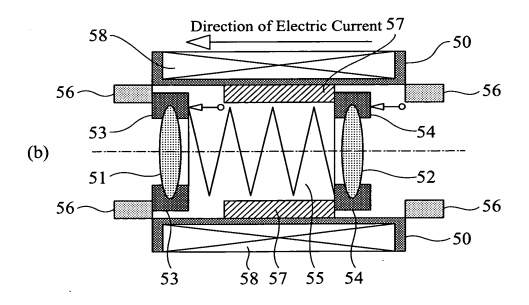
9/36 FIG.12



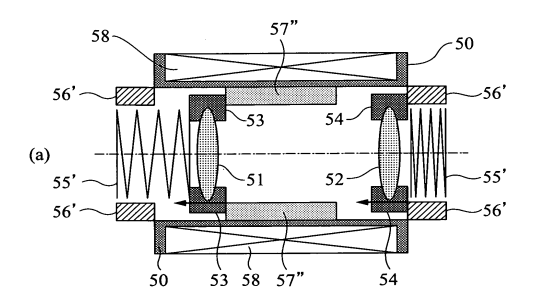


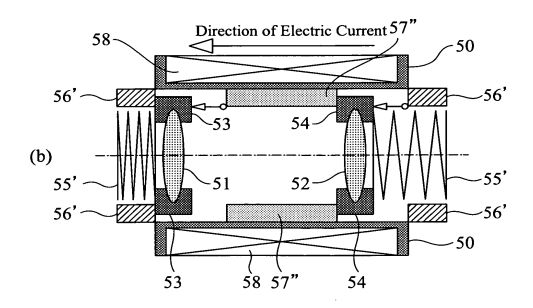
10/36 FIG.13





11/36 FIG.14





12/36 FIG.15

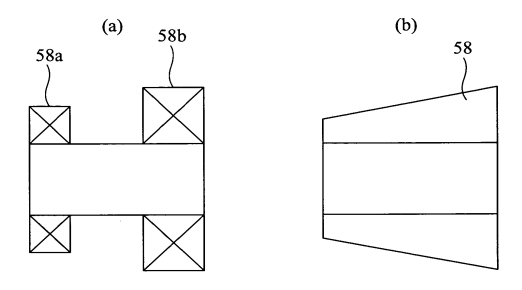
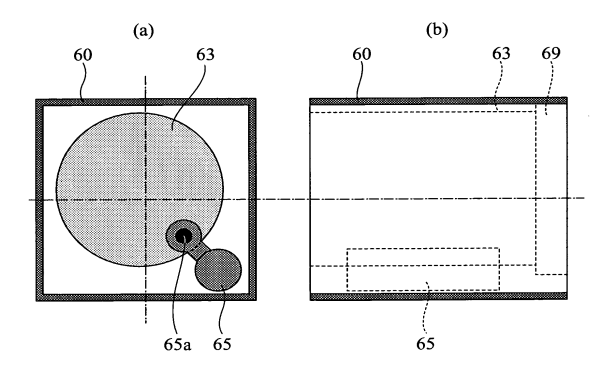
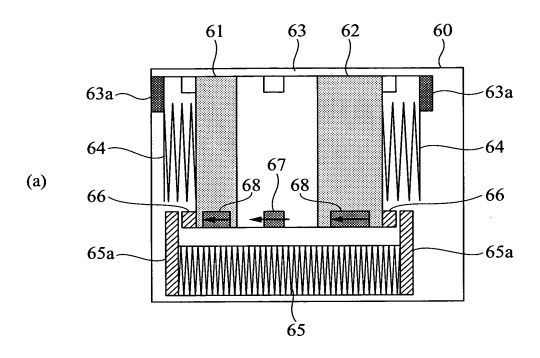
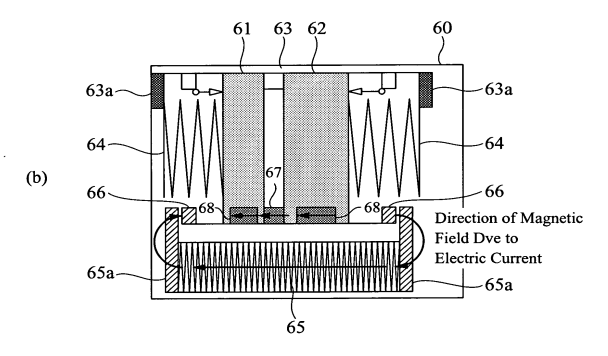


FIG.16

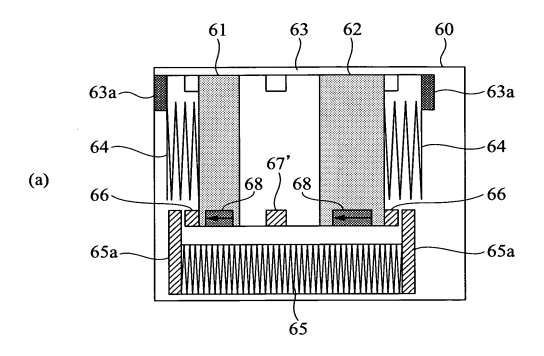


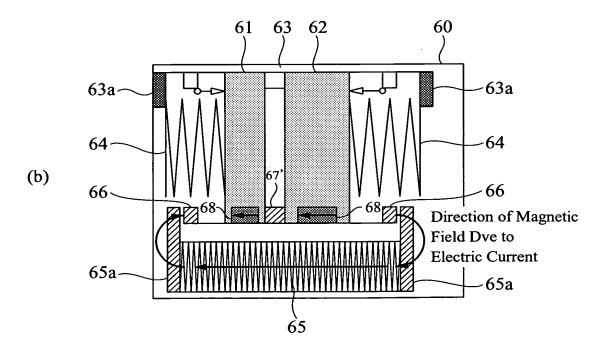
13 / 36 FIG.17



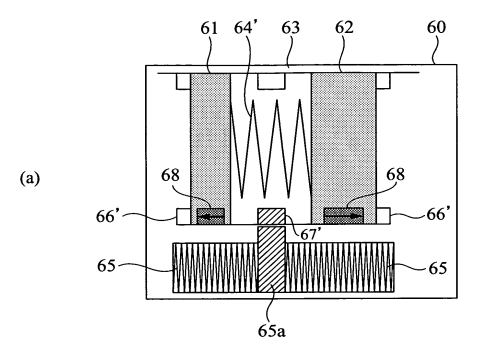


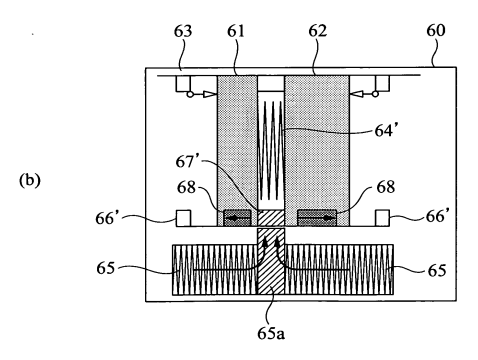
14/36 FIG.18



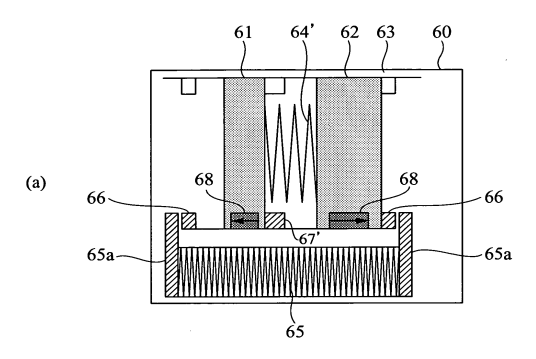


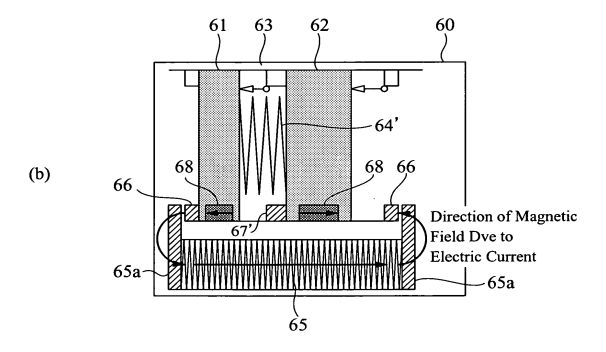
15/36 FIG.19



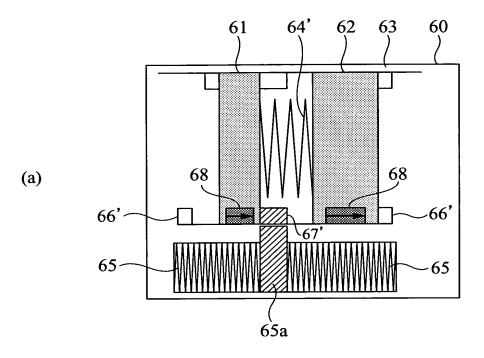


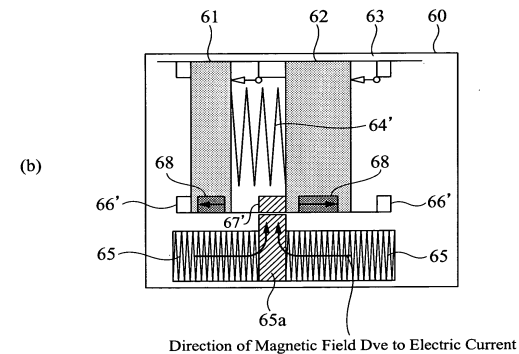
16/36 FIG.20





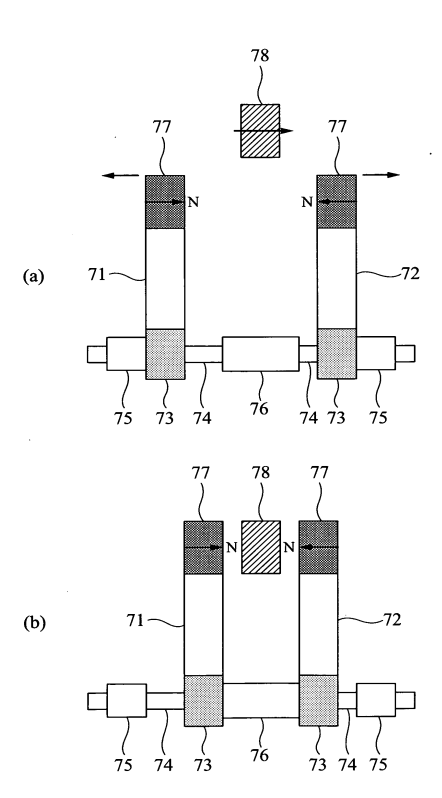
17/36 FIG.21



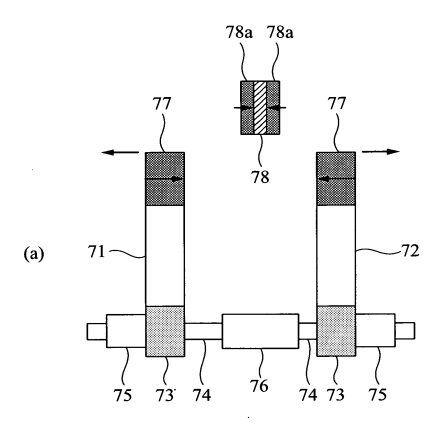


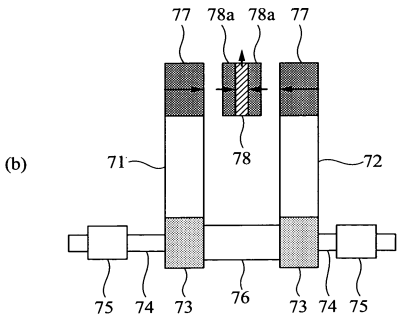
(Electric Current Flowing in Reverse Direction)

18/36 FIG.22

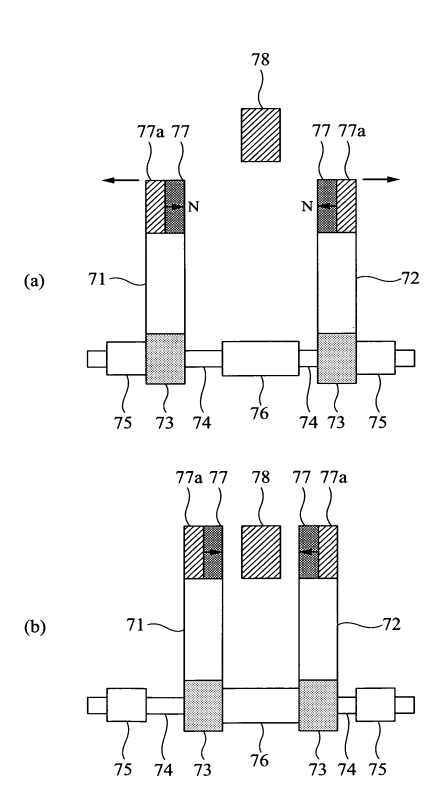


19/36 FIG.23

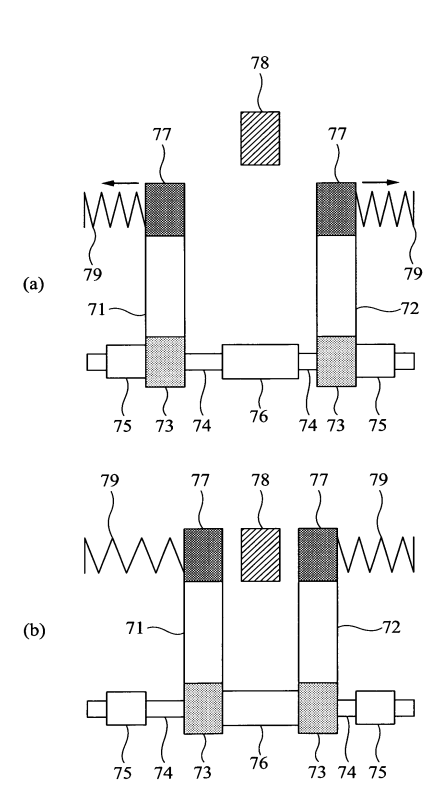




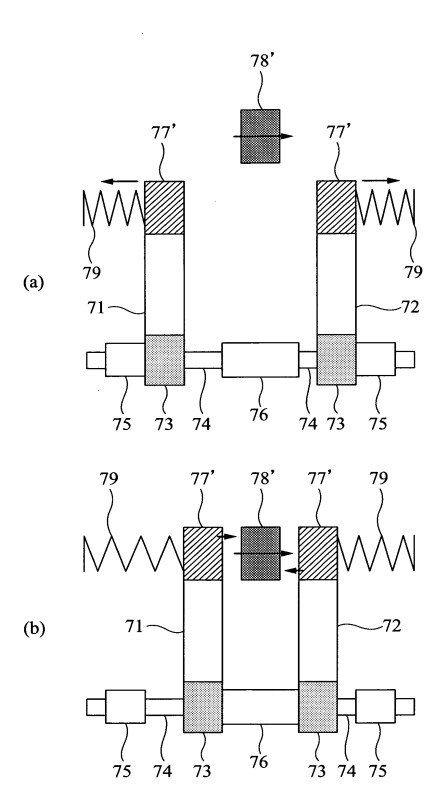
20 / 36 FIG.24



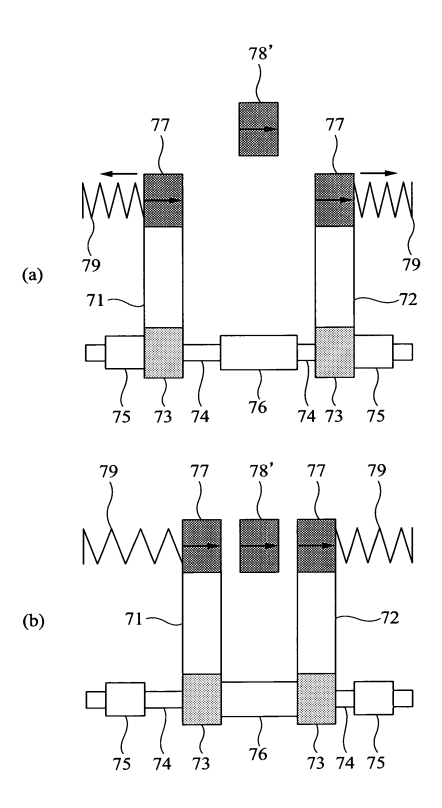
21/36 FIG.25



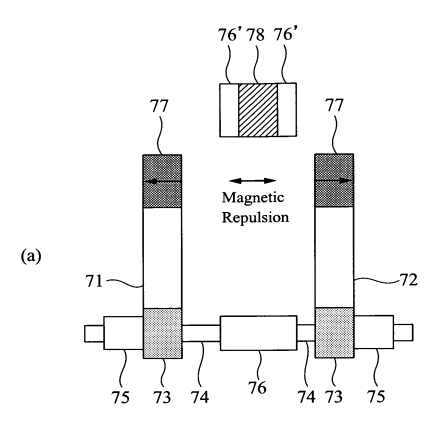
<sup>22/36</sup> FIG.26

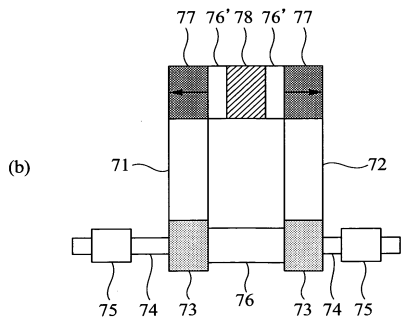


23 / 36 FIG.27

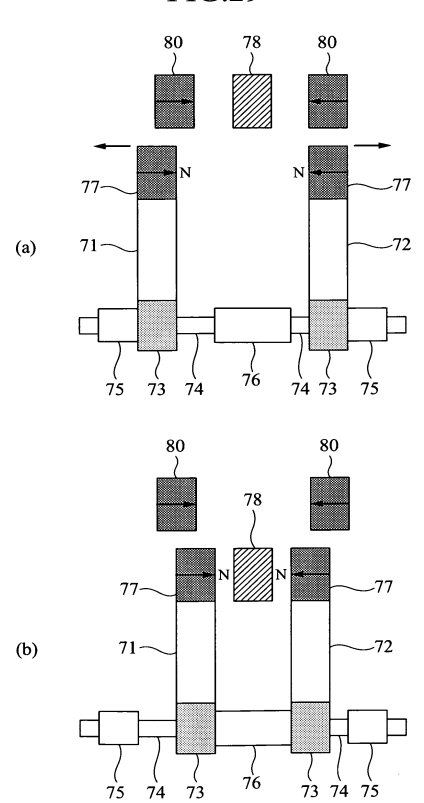


24/36 FIG.28

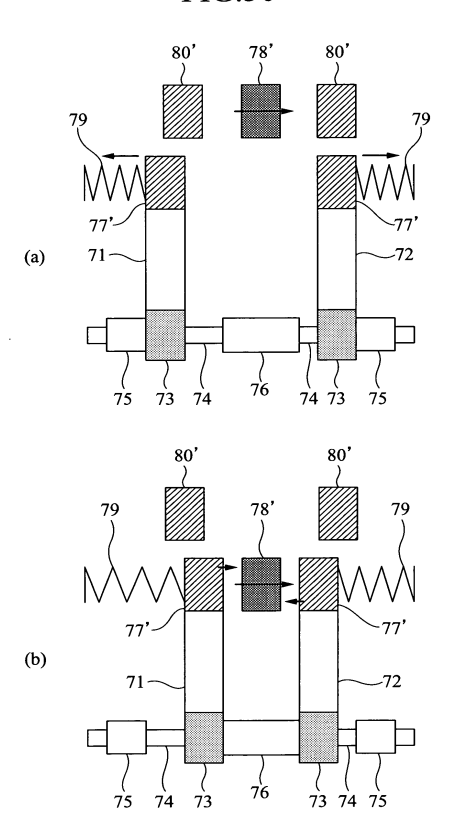




25 / 36 FIG.29

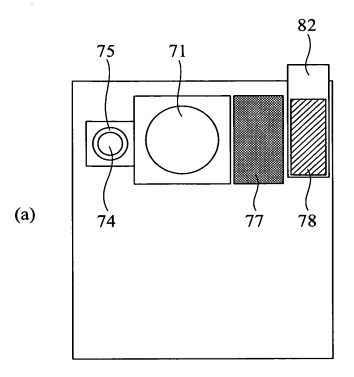


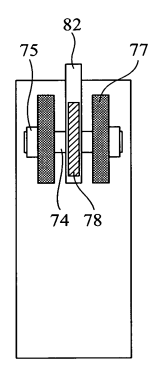
26/36 FIG.30

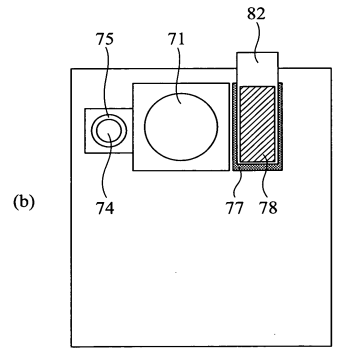


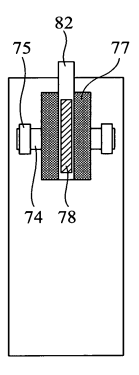
27 / 36

FIG.31

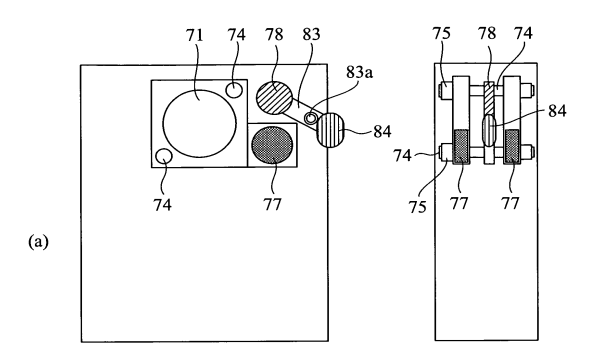


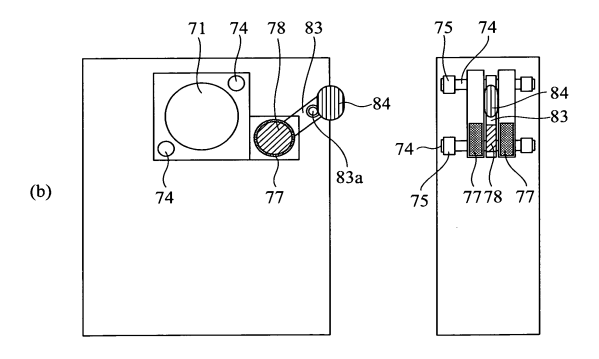




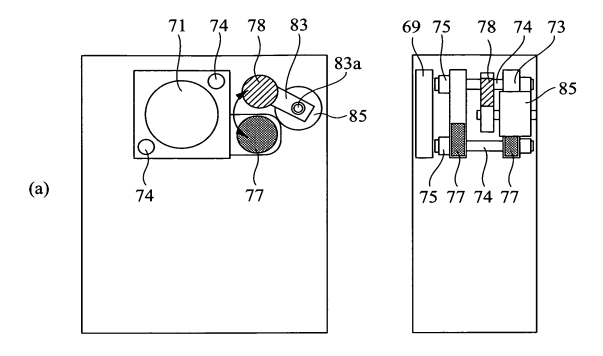


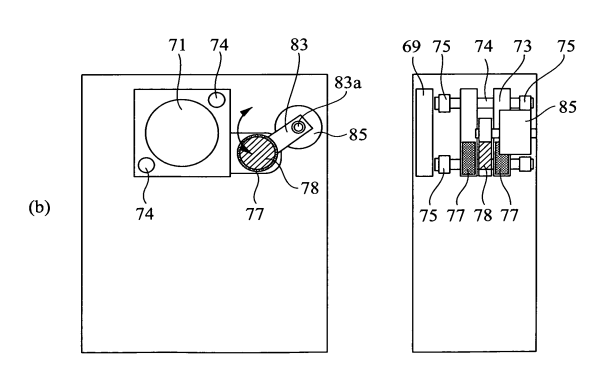
28 / 36 FIG.32



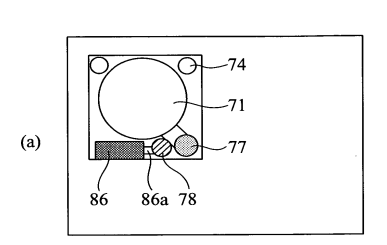


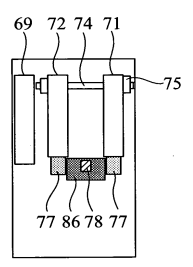
29/36 FIG.33

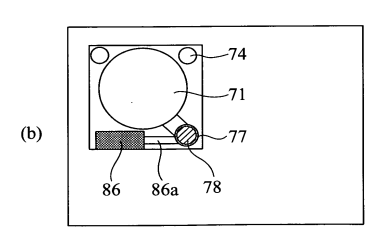


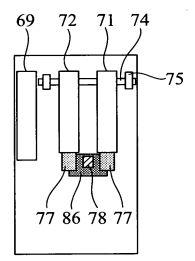


30 / 36 FIG.34





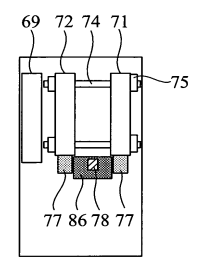


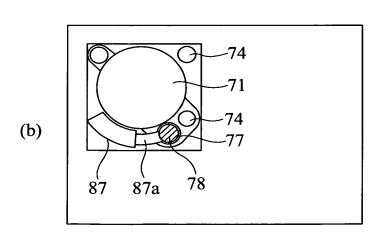


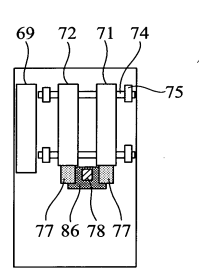
31/36 FIG.35

(a) 74

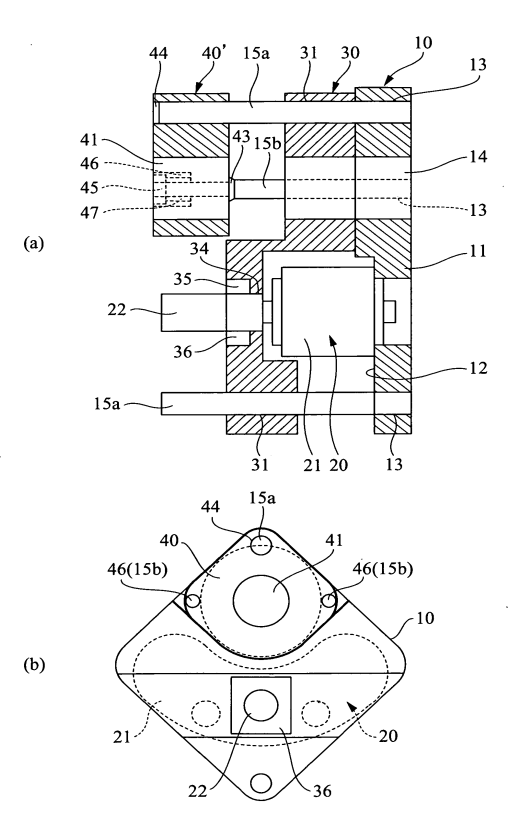
87 87a



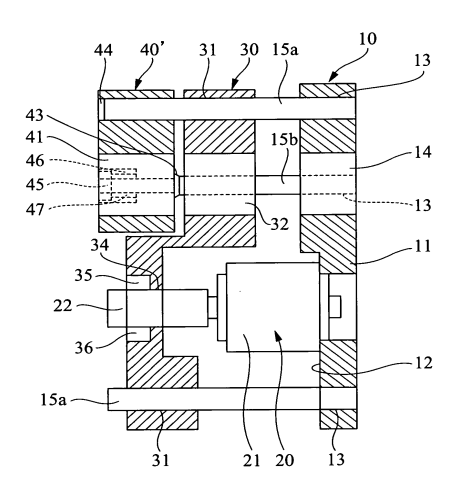




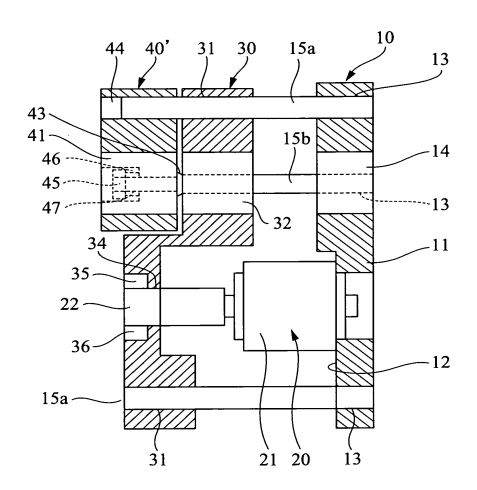
<sup>32/36</sup> FIG.36



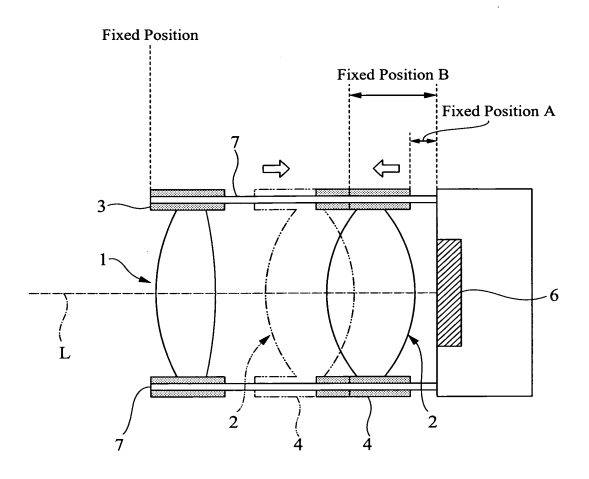
33 / 36 FIG.37



34/36 FIG.38



35/36 FIG.39



36/36 FIG.40

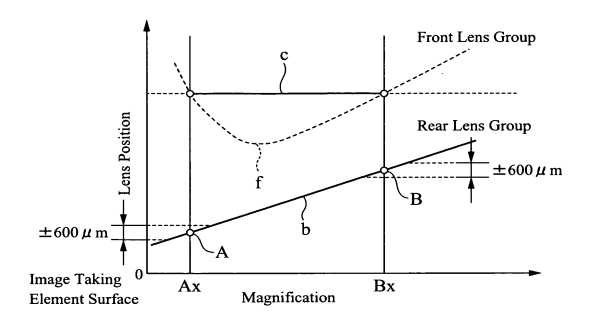


FIG.41

